

Setup Sheet



Driver Details

Name **MICHAEL LAWS**
 Date **14/12/18** Venue **RVRCC**

Surface

Track Type Smooth Bumpy Tight Open
 Grip High Med Low

Wheels and Tyres

Rear Foam **350** Front Foam **420**
 Rear Dia. **44.5** mm Front Dia. **43** mm
 Rear Sidewall Glue Front Sidewall Glue
 Rear Additive Front Additive
 Additive Type **GREEN** Additive Type **GREEN**
 Coverage **100** % Coverage **33** %
 Additive Time **30** min Additive Time **5** min

Chassis and Electrics

Bodyshell **HAT GTF**
 Wing **STD** Height **+2** mm
 E.S.C **TRACKSTAR GEN II**
 Servo **TRACKSTAR TS-P125**
 Receiver **SPEKTRUM**
 Battery **VARIOUS**
 Misc

Motor and Gearing

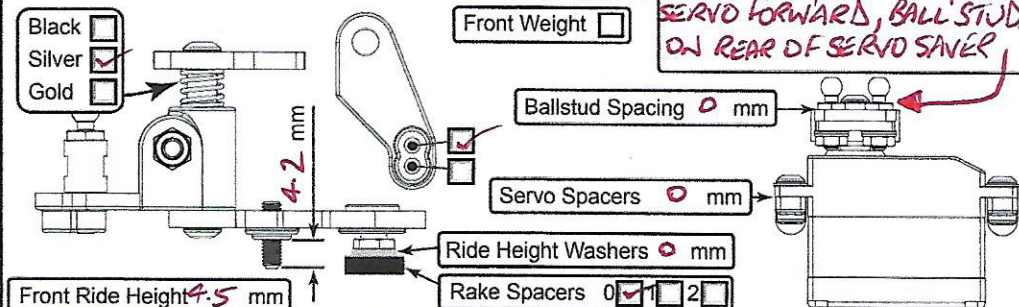
Motor **TRACKSTAR**
 Spur **66 / 69**
 Pinion **30**
 mm/rev **63.55 / 60.78**
 Timing **40** Deg
 Rotor **-**

Front

Camber Plate 1' 1.5' 2'

Front Toe Out **0** °

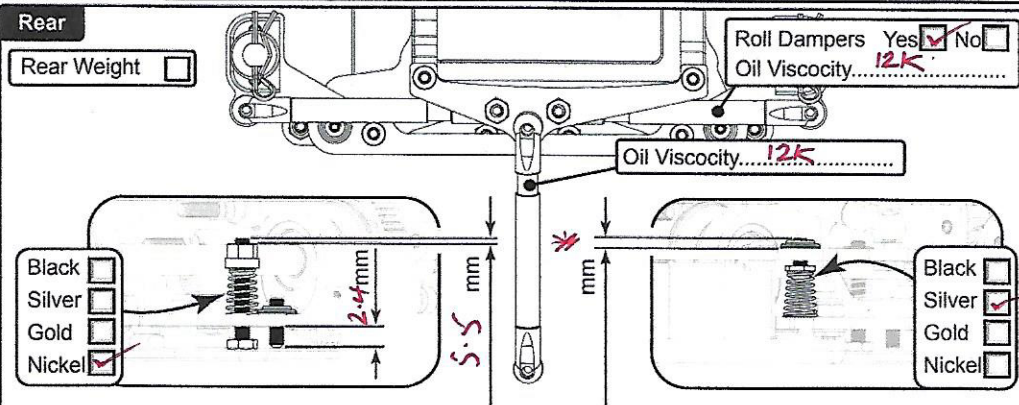
Notes **ADJUST STEERING BLOCKS SERVO FORWARD, BALL STUDS ON REAR OF SERVO SAVER**



Rear

Rear Weight

Roll Dampers Yes No
 Oil Viscosity... **12K**



Rear Ride Height **4.5** mm

Diff Yes No

Rear Droop **1.5** mm

Notes *** SCREW UNTIL SPRINGS TOUCH REAR POD - SHOULD BE EQUAL BOTH SIDES.**

